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ODA NOBUHIRO**(54) HIGHLY HEAT-RESISTANT REFLECTION FILM AND LAMINATED BODY, REFLECTION PLATE FOR LIQUID CRYSTAL DISPLAY ELEMENT AND GLASS AS BUILDING MATERIAL USING THE FILM**

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a highly heat-resistant reflection film having high reliability and to provide a reflection plate for a liquid crystal display element, a laminated body such as a reflection film for glass as building material using the reflection film.

SOLUTION: This highly heat-resistant reflection film is formed of an Ag alloy material in which Ag is used as the main component, 0.1 to 3.0 wt.% Au is added to Ag, and further, at least one or more kinds of elements selected from the groups consisting of Cu, Al, Ti, Pd, Ni, V, Ta, W, Mo, Cr, Ru and Mg are added to Ag by 0.1 to 3.0 wt.%.

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